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## CLAIMS

- A system for water treatment comprising a first treatment area for receiving waste water and aerating the waste water to enhance aerobic bacterial treatment of waste water, a second treatment area for receiving waste water from the first treatment area and circulating waste water within it to enhance bacterial treatment of waste water, a third treatment area configured to receive waste water from the second treatment area and including a filter having at least one 10 membrane for filtering the waste water to substantially remove particulate matter of a predetermined size, an outlet connected to the filter and configured to output filtered waste water from the filter and a transfer means for transferring waste water from the third treatment area 15 to the first treatment area.
  - 2. The system as claimed in claim 1 wherein the transfer means transfers waste water directly from the first treatment area to the third treatment area.
- 20 3. The system as claimed in claim 1 wherein the transfer means transfers waste water indirectly from the third to the first transfer area.
  - 4. The system as claimed in claim 1 wherein the transfer means includes at least one conduit.
  - 5. The system as claimed in claim 1 wherein the first treatment area includes a chamber.
  - 6. The system as claimed in claim 5 wherein the second treatment area may include a second chamber.
- 7. The system as claimed in claim 1 wherein
  the transfer means comprises an opening in a common wall
  between the first and third treatment areas.
  - 8. The system as claimed in claim 1 wherein the transfer means includes a plurality of openings each located at a different level with respect to the upper liquid level in the system.
  - 9. The system as claimed in claim 1 wherein the transfer means comprises an opening in the wall

between the first and third treatment areas, which opening can be changed in height.

- 10. The system as claimed in claim 4 wherein the conduit has an outlet in the first treatment area,

  5 which outlet comprises an opening which has a distance from the upper fluid level in the system which is able to be changed.
- 11. The system as claimed in claim 10, 9, 8 or 7 comprising a controller for controlling the level of the 10 opening.
  - 12. The system as claimed in claim 11 wherein the controller comprises a data processor which is able to control the distance  $h_B$  of the opening from the upper water level in the system based on the formula

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$$h_B = \left(\frac{3}{2} \frac{Q_B \cdot V_M}{AK\sqrt{2g}}\right)^{\frac{2}{3}}$$

 $Q_B = \frac{2}{3} (q_B \times t_B)$ 

 $q_B$  = the rate of flow through the opening

t<sub>B</sub> = the time for the fluid surface to fall below the opening

 $V_{M}$  = the rate of fall of fluid level in the third treatment area

A = the cross sectional area of the opening

K = the bleed hole form factor (of the opening)

g = the gravitational constant.

13. The system as claimed in claim 1 wherein the transfer means comprises a hole between the first and third treatment areas, which opening comprises a bleed hole having a water head value above the bottom of the bleed hole which is calculated by the formula:

$$h_B = \left(\frac{3}{2} \frac{Q_B \cdot V_M}{AK \sqrt{2g}}\right)^{\frac{2}{3}}$$

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wherein  $h_B$  = the water head above the bottom of the opening,  $Q_B = \frac{2}{3}$   $(q_B \times t_B)$ 

- $q_B$  = the rate of flow through the opening
- t<sub>B</sub> = the time for the fluid surface to fall below the opening
- $V_m$  = the rate of fall of fluid level in the third treatment area
- A = the cross sectional area of the opening
- K = the bleed hole form factor (of the opening)
- g = the gravitational constant.
  - 14. The system as claimed in claim 1 wherein the first treatment area includes a circulation means for circulating waste water within the first treatment area.
- 15. The system as claimed in claim 14 wherein the opening includes an insert which is able to reduce the size of the opening.
  - 16. The system as claimed in claim 7 or 8 wherein the opening has a reducing width to reduce blockage.
- 20 17. The system as claimed in claim 7, 8 or 15 wherein the opening is located between high and low water levels in the third treatment area.
- 18. The system as claimed in claim 1 including first pressure means for transferring waste water from the 25 first to the second treatment areas.
  - 19. The system as claimed in claim 18 including second pressure means for transferring waste water from the second to the third treatment area.
- 20. The system as claimed in claim 19 including 30 a third pressure means for transferring waste water from the third to the first treatment area.
  - 21. The system as claimed in claim 20 including a fourth treatment area with the transfer means configured to transfer waste from the third treatment area to the fourth treatment area.
  - 22. The system as claimed in claim 21 wherein the waste water is transferred from the fourth treatment

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area to the first treatment area.

- 23. The system as claimed in claim 1 wherein the transfer means includes one or more conduits connecting the third treatment area with the first treatment area.
- 24. The system as claimed in claim 1 wherein the first treatment area includes a circulation means for circulating waste water within it.
- 25. The system as claimed in claim 1 wherein the third treatment area includes a circulation means for circulating waste water within it.
  - 26. The system as claimed in claim 1 wherein the first treatment area is connected to the second treatment area through a first feed means including a conduit and a pump.
  - 27. The system as claimed in claim 1 wherein the second treatment area is connected to the third treatment area through a second feed means.
- 28. The system as claimed in any one of the preceding claims wherein the first treatment area includes a first tank, the second treatment area includes a second tank and the third treatment area includes a third tank.
- 29. The system as claimed in claim 1 including a control means for controlling waste water entering and leaving the system to maintain the waste water level between upper and lower limits.
  - 30. The system as claimed in claim 29 wherein the control means includes pumps for pumping fluid into and out of the system.
- 31. The system as claimed in claim 30 wherein the second treatment area maintains a substantially homogenous sludge waste water mix.
  - 32. The system as claimed in claim 31 wherein the first treatment area maintains a substantially homogenous sludge waste water mix.